From: Hamayasu, Toru To: 'Karl Kim' Sent: 11/30/2006 12:32:40 PM Subject: RE: FW: Estimated breakdown of vehicle types on Managed Lanes Kazu 295-7410 ----Original Message----From: Karl Kim [mailto:karlk@hawaii.edu] Sent: Thursday, November 30, 2006 12:05 PM To: Hamayasu, Toru Subject: Re: FW: Estimated breakdown of vehicle types on Managed Lanes Toru: Here's what I plan to say, more or less, today. Do you know how I can get in touch with Kazu? I used to have his cel, but I can't find it now. Let me know if you see any glaring errors. Karl ---- Original Message -----From: "Hamayasu, Toru" <thamayasu@honolulu.gov> Date: Thursday, November 30, 2006 12:00 pm Subject: FW: Estimated breakdown of vehicle types on Managed Lanes To: Karl Kim <karlk@hawaii.edu> > Karl, > > > Below is the info you requested on the break down of the volume on the > Managed Lane. > One clarification on the capacity calculation based on our > conversationthis morning; 2,200 vph was used as the general freeway > lane capacity. > Approx. 80% of that (1,760) was used for the managed lane volume to > maintain 50 mph speed. This is reflected in the Table 3-12. So > LOS of > C and D are at v/c of 0.80 which translates to about 50 mph on a > freewaylane. > > > Toru > > > From: Wellander, Chris A. [mailto:WellanderC@pbworld.com] > Sent: Thursday, November 30, 2006 11:32 AM > To: Hamayasu, Toru > Cc: Scheibe, Mark; Fujioka, Heather > Subject: Estimated breakdown of vehicle types on Managed Lanes > Toru > >

> Here's an estimate of the breakdown of vehicle types using the Managed

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> direction. Because the model doesn't give us this information
> directly, we need to use factors from the toll model trip tables to
> estimate it.
> It's not exact, but with some interpretation provides a reasonable
> estimate I think. Let me know if you have any further questions on
> this.
>
>
> -Chris
> Managed Lane Year 2030 AM Peak Hour - Peak Direction Estimated Volumes
> by Vehicle Class
>
>
>
>
>
>
> Two-Direction
> Reversible
> Total Vehicles
> 1769
> 3457
>
> 1-occ
>
> 1254
>
> 2441
>
> 2-occ
>
> 422
>
> 495
>
> 3+-occ
> -
>
> 429
> Buses
>
> 93
>
> 93
>
>
>
>
> Chris A. Wellander
> Parsons Brinckerhoff
> 1001 Bishop Street, Suite 2400
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> Lanes under each of the two options. This is for AM peak hour/peak